

## IN THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A method for inputting data into a predetermined directory in [[of]] a wireless device, wherein the wireless device is in communication with a server through a wireless communication network, comprising the steps of:

receiving, from the wireless device, a custom data locator request from the wireless device; for an telephone address book entry, said entry comprising an identification for a destination party;

retrieving [[a]] custom data comprising a telephone number for the destination party from a database directory;[[,]] the custom data being associated with the custom data locator request;

receiving a download request from the wireless device; and

transmitting the custom data to the wireless device, wherein the custom data is stored in the predetermined directory in [[on]] the wireless device.

- 2. (Canceled)
- 3. (Currently amended) The method of claim  $\underline{1}$ , [[2,]] wherein the identification comprises [[is]] a name.
- 4. (Currently amended) The method of claim  $\underline{1}$ , [[2,]] wherein the identification comprises [[is]] an address.
- 5. (Currently amended) The method of claim 1, [[2,]] wherein the identification comprises [[is]] an electronic mailing address.
- 6. (Currently amended) The method of claim 1, wherein the custom data is a telephone number, and further comprising: the step of

connecting the wireless device with the telephone number..

- 7. (Currently amended) The method of claim 1, wherein the custom data <u>further comprises</u> [[is]] an electronic mailing address.
- 8. (Currently amended) The method of claim 1, wherein the custom data <u>further comprises</u> [[is]] <u>a set of geographical directions.</u>
- 9. (Currently amended) The method of claim 1, wherein the custom data <u>further comprises</u> [[is]] a street address.
- 10. (Original) The method of claim 1, wherein the predetermined directory is created on the wireless device when the custom data is received at the wireless device
- 11. (Currently amended) The method of claim 1, further comprising: the steps of: receiving a caller identification associated with the wireless device; and sending a download inquiry to the wireless device.
- 12. (Currently amended) The method of claim 11, further comprising: the step of recording a charge associated with the download request to an account associated with the wireless device.
- 13. (Currently amended) A method for inputting data into a predetermined directory <u>in</u> [[of]] a wireless device[[,]] wherein the wireless device is in communication with a server through a wireless communication network, comprising: the steps of:

sending to the server a custom data locator request for an telephone address book entry, said request comprising an identification for a destination party; to the server;

receiving [[a]] custom data comprising a telephone number for the destination party download inquiry from the server; and

sending a download request to the server;

receiving a custom data from the server; and

storing the custom data into the predetermined directory[[.]] of the wireless device.

- 14. (Canceled)
- 15. (Currently amended) The method of claim 13, [[14,]] wherein the identification comprises [[is]] a name.
- 16. (Currently amended) The method of claim 13, [[14,]] wherein the identification comprises [[is]] an address.
- 17. (Currently amended) The method of claim 13, [[14,]] wherein the identification comprises [[is]] an electronic mailing address.
- 18. (Currently amended) The method of claim 13, [[14,]] further comprising: the step of sending a request requesting to connect to the destination party via the wireless communication network after receipt of the custom data.

- 19. (Currently amended) The method of claim 13, further comprising the step of creating an address book entry in the predetermined directory for storing the custom data.
- 20. (Original) The method of claim 13, wherein the step of sending a custom data locator request to the server occurs from a resident application at the wireless device.
- 21. (Currently amended) An apparatus for receiving [[a]] custom data from a server via a wireless communication network and storing the custom data in a predetermined directory in the apparatus, comprising:

<u>a</u> means for transmitting, to the server, a customer data locator request for an telephone address book entry, said entry comprising an identification for a destination party; an identification of a custom data to the server;

means for receiving a custom data download inquiry from the server;

means for sending a custom data download request to the server;

<u>a</u> means for receiving the custom data <u>comprising a telephone number for the destination party</u> from the server; and

a means for storing the custom data in a predetermined directory[[, ]] of said apparatus.

- 22. (Currently amended) The apparatus of claim 21, further comprising:
- $\underline{a}$  means for creating an entry in the predetermined directory for the custom data.
- 23.-25. (Canceled)
- 26. (Currently amended) An apparatus, for receiving a custom data from a server via a wireless communication network and storing the custom data in a predetermined directory in the apparatus, comprising:

a wireless telephone interface, for communicating with a wireless network;

a storage device, said storage device having at least a predetermined directory, and for storing an address book, said address book having at least one entry in said predetermined directory; and a controller, coupled to and for controlling said wireless telephone interface and said storage device;

wherein said controller is configured to

send a custom data locator request for an telephone address book entry, said request comprising an identification for a destination party, to the server,

receive custom data comprising a telephone number for the destination party from the server; and

store the custom data into the predetermined directory of said apparatus.

a wireless telephone interface that transmits an identification of a custom data and a custom data download request to the server and receives a custom data download inquiry and a custom data from the server;

a controller that controls the wireless telephone interface; and

a custom-data directory;

wherein the custom data is stored by the controller.

27. (Currently amended) A computer readable medium tangibly storing a sequence of instructions, on which is stored a computer program for receiving a custom data from a server via a wireless communication network and storing the custom data in a predetermined directory in a computing device, the computer program comprising instructions, which when executed by a [[the]] computing device, causes the computer device to perform[[s]] the steps of:

receiving, from a wireless device over a wireless network, a custom data locator request for an telephone address book entry, said entry comprising an identification for a destination party;

retrieving custom data comprising a telephone number for the destination party from a database

receiving a download request from the wireless device; and

transmitting the custom data to the wireless device, wherein the custom data is stored in the predetermined directory in the wireless device.

transmitting an identification of a custom data to the server;

receiving a custom data download inquiry from the server;

sending a custom data download request to the server;

receiving the custom data from the server; and

storing the custom data in a predetermined directory.

28. (Canceled)

directory;

29. (Currently amended) The computer <u>readable medium program</u> of claim <u>27</u>, [[28,]] wherein the steps further comprise: further performing the step of

requesting to connect to the destination party via the wireless communication network after receipt of the custom data.

30. (Currently amended) The computer <u>readable medium program</u> of claim 27, wherein the identification <u>comprises</u> [[is]] a name.

- 31. (Currently amended) The computer <u>readable medium</u> program of claim 27, wherein the identification <u>comprises</u> [[is]] an electronic mailing address.
- 32. (Currently amended) The computer <u>readable medium</u> <del>program</del> of claim 27, wherein the identification <u>comprises</u> [[is]] an address.
- 33. (Currently amended) The computer <u>readable medium</u> <del>program</del> of claim 27, <u>wherein the</u> <u>steps further comprise:</u>

further performing the step of creating an entry in the predetermined directory for storing the custom data.